

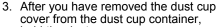
Style # XSH732 for Model EP732F 1 HEPA Filter

Warning: To reduce the risk of electric shock, the power cord must be disconnected before removing the dust cup, changing or cleaning the HEPA filter or performing maintenance/trouble shooting checks.

Cleaning the Rinseable "TapClean" HEPA Dust Cup Filter & Debris Screen

To remove the dust cup container from the vacuum:

- 1. Lift the dust cup handle and lift the dust cup container out.
- 2. To remove the Rinseable "TapClean" HEPA dust cup filter from the dust cup container, hold the dust cup container from the handle and turn counter clockwise to release the dust cup cover.



hold the dust cup handle with one hand and twist the HEPA filter counter clockwise holding it from the filter stem to remove from the dust cup cover.

removed the Rinseable "TapClean" HEPA dust cup filter from the dust cup, separate the debris screen from the HEPA filter cartridge by holding the top rim of the filter and twisting the debris screen counterclockwise to unlock the debris screen from the filter. Then lift the debris screen to remove.

U.S.:



4. After you have

Plattsburgh, NY 12901

- 5. Rinse the debris screen under the faucet with lukewarm water until clean. Allow to air dry for 24 hours. Do NOT wash in dishwasher.
- 6. To replace the debris screen onto the filter, slip the debris screen over the filter and twist clockwise to lock in place.

Warning: After each Use - Always remove the Rinseable "TapClean" HEPA Filter from the Dust Cup, then vigorously "TapClean" HEPA Filter until no more dust can be removed.

Important: When "TapCleaning" the HEPA filter, hold the HEPA filter from the stem and tap **ONLY** the top rim against the side of the waste container. **NEVER** tap directly on the pleated folds of the HEPA filter.





4400, Bois-Franc St-Laurent, QC H4S 1A7

Tel.: 866-98shark www.sharkvac.com



Style # XSH732 for Model EP732F 1 HEPA Filter

Warning: To reduce the risk of electric shock, the power cord must be disconnected before removing the dust cup, changing or cleaning the HEPA filter or performing maintenance/trouble shooting checks.

Cleaning the Rinseable "TapClean" HEPA Dust Cup Filter & Debris Screen

To remove the dust cup container from the vacuum:

- 1. Lift the dust cup handle and lift the dust cup container out.
- 2. To remove the Rinseable "TapClean" HEPA dust cup filter from the dust cup container. hold the dust cup container from the handle and turn counter clockwise to release the dust cup cover.

3. After you have removed the dust cup cover from the dust cup container.

hold the dust cup handle with one hand and twist the HEPA filter counter clockwise holding it from the filter stem to remove from the dust cup cover.

4. After you have removed the Rinseable "TapClean" HEPA dust cup filter from the dust cup, separate the debris screen from the HEPA filter cartridge by holding the top rim of the filter and twisting the debris screen counterclockwise to unlock the debris screen from the filter. Then lift the debris screen to remove.

94 Main Mill Street, Door 16

Plattsburgh, NY 12901

- 5. Rinse the debris screen under the faucet with lukewarm water until clean. Allow to air dry for 24 hours. Do NOT wash in dishwasher.
- 6. To replace the debris screen onto the filter, slip the debris screen over the filter and twist clockwise to lock in place.

Warning: After each Use - Always remove the Rinseable "TapClean" HEPA Filter from the Dust Cup, then vigorously "TapClean" HEPA Filter until no more dust can be removed.

Important: When "TapCleaning" the HEPA filter, hold the HEPA filter from the stem and tap **ONLY** the top rim against the side of the waste container. **NEVER** tap directly on the pleated folds of the HEPA filter.





EURO-PRO Operating LLC

4400. Bois-Franc St-Laurent, QC H4S 1A7

Tel.: 866-98shark www.sharkvac.com

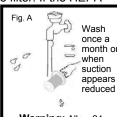


IMPORTANT. Please Note: The Rinseable "TapClean" HEPA Dust Cup Filter will stop most of the tiniest dust particles from re-entering the air you breathe. In fact it stops 99.97% of all particles as small as 0.3 microns - many times smaller than a human hair!!! Because of this incredible filtration performance, the HEPA Dust Cup Filter will quickly accumulate dirt inside the white filter folds, many fine dust particles that are difficult to see but which will eventually block or reduce your suction power - if not cleaned properly. Clean the HEPA Filter as described in this section. then reconnect unit and proceed with vacuuming.)

7. Vigorously "TapClean" the HEPA Dust Cup Filter on a hard surface until no more dust is observed falling out from between the pleats of the filter.

PLEASE NOTE: The white pleated filter material in the HEPA Dust Cup Filter will discolor over time -This is NORMAL and will NOT affect the performance of the filter. If the HEPA

Dust Cup Filter is properly "TapCleaned" after each use and suction does not return to 100%, then we suggest that the HEPA filter be "TapCleaned" vigorously until no more dust



Warning: Allow 24 hours for drving before replacing in unit.

can be removed, then rinsed under the faucet and allowed to dry for 24 hours before refitting into the vacuum. (Fig. A) This should be done once a month or when suction appears to be reduced.

Important: The suction hole must be open, free of any obstructions at all times. Otherwise, the motor will overheat and could become damaged.

8. Reassemble the debris screen to the HEPA filter cartridge and replace into dust cup (container). Ensure that the filter assembly is completely seated inside the dust cup (container).

Important: Do **NOT** use the HEPA filter cartridge without the debris screen in place.

- 9. Insert the Rinseable "TapClean" HEPA dust cup filter back into the dust cup.
- 10. Re-install dust cup into the vacuum. Close cover and re-attach hose.

IMPORTANT: Please note that there is a safety switch inside the vacuum where the dust cup is inserted to prevent the unit from being run without a dust cup filter in place. If the dust cup filter has not engaged this safety switch, the vacuum will NOT operate. Therefore, ensure that the dust cup filter is inserted firmly into the vacuum when assembling.

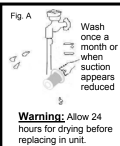


IMPORTANT. Please Note: The Rinseable "TapClean" HEPA Dust Cup Filter will stop most of the tiniest dust particles from re-entering the air you breathe. In fact it stops 99.97% of all particles as small as 0.3 microns - many times smaller than a human hair!!! Because of this incredible filtration performance, the HEPA Dust Cup Filter will quickly accumulate dirt inside the white filter folds, many fine dust particles that are difficult to see but which will eventually block or reduce your suction power - if not cleaned properly. Clean the HEPA Filter as described in this section. then reconnect unit and proceed with vacuuming.)

7. Vigorously "TapClean" the HEPA Dust Cup Filter on a hard surface until no more dust is observed falling out from between the pleats of the filter.

PLEASE NOTE: The white pleated filter material in the HEPA Dust Cup Filter will discolor over time -This is NORMAL and will NOT affect the performance of the filter. If the HEPA

Dust Cup Filter is properly "TapCleaned" after each use and suction does not return to 100%, then we suggest that the HEPA filter be "TapCleaned" vigorously until no more dust



can be removed, then rinsed under the faucet and allowed to dry for 24 hours before refitting into the vacuum. (Fig. A) This should be done once a month or when suction appears to be reduced.

Important: The suction hole must be open, free of any obstructions at all times. Otherwise, the motor will overheat and could become damaged.

8. Reassemble the debris screen to the HEPA filter cartridge and replace into dust cup (container). Ensure that the filter assembly is completely seated inside the dust cup (container).

Important: Do **NOT** use the HEPA filter cartridge without the debris screen in place.

- 9. Insert the Rinseable "TapClean" HEPA dust cup filter back into the dust cup.
- 10. Re-install dust cup into the vacuum. Close cover and re-attach hose.

IMPORTANT: Please note that there is a safety switch inside the vacuum where the dust cup is inserted to prevent the unit from being run without a dust cup filter in place. If the dust cup filter has not engaged this safety switch, the vacuum will NOT operate. Therefore, ensure that the dust cup filter is inserted firmly into the vacuum when assembling.

EURO-PRO ▼

EURO-PRO ¥ Rev. 06/04